

Employees successfully and safely demolished the 284 west boiler.



Employees handled the retrieval of C Farm tanks.

STATE OF THE HANFORD SITE

What is Hanford Cleanup?

The Hanford Site sits on 586-square-miles of shrub-steppe desert in southeastern Washington state. The site was created in 1943 as part of the Manhattan Project to produce plutonium for nuclear weapons. Between 1943 and 1963, nine nuclear reactors were built along the banks of the Columbia River. By 1988, all nine reactors were shut down.

The weapons material production mission ended in the late 1980s and Hanford's mission shifted from nuclear material production to environmental cleanup. More than 40 years of plutonium production created an enormous challenge of dealing with hundreds of square miles of contaminated soil and groundwater, and millions of gallons of highly radioactive waste stored in underground tanks.

Today, waste management and environmental restoration are the main missions at the Hanford Site. Completing Hanford's cleanup will take several more decades and will require the sustained investment of significant resources.

HOW YOU CAN BECOME INVOLVED

Join the conversation at this year's meetings. You make a difference...get involved!

April 15, 2014 - Seattle

Seattle Center: Allen Foundation of the Arts Room at McCaw Hall 321 Mercer St. Seattle

April 17, 2014 - Hood River

Best Western Hotel: Gorge Room 1108 E Marina Dr. Hood River

April 16, 2014 - Portland

Double Tree by Hilton: Halsey Room 1000 NE Multnomah St. Portland

April 29, 2014 – Richland

Red Lion Hotel Hanford House: Ballroom 802 George Washington Way Richland







STATE OF THE HANFORD SITE 2014 AGENDA

RICHLAND MEETING

<u>Purpose of Meeting</u>: to provide opportunities for discussion with agency decision-makers. All participants have the opportunity to listen, speak and be heard.

5:30 p.m. Open House informational session

6:30 – 6:35 p.m. Welcome and Overview

6:35 – 7:15 p.m. Agency Presentations

- U.S. Department of Energy's Richland Operations Office

- U.S. Department of Energy's Office of River Protection

- U.S. Environmental Protection Agency

- Washington State Department of Ecology

7:15 – 7:20 p.m. Local Perspective

7:20 – 8:30 p.m. Open discussion with agency representatives



